County: Summer	Fraction	SE NE	SE SE Sec.	26	T_3	s R_	E(W)
Owner: City of Welling	` '		L COMPLETIO		D (WWC-	5)	
Location was listed as:				tion chang			
Section-Township-Range:	6-12-7	W		26	31-1	W	
Section-Township-Range: Fraction (¼ ¼ ¼): N E	SESE			SE	NE S	E SE	-
Other changes: Initial statements:							
Changed to:							
Comments:							
Verification method: Laf. Los	ng, Leoh	leb			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
			1-11-11-11-1	in	itials: \L	S date:	2/6/2015
Submitted by: Kansas Geological Suto: Kansas Dept of Health & Environ	rvey, Data Reso nment, Bureau o	ources Library, f Water, 1000	1930 Constant A SW Jackson, Suit	ve., Lawrer	nce, KS 660	047-3726	

WATER WELL RECO	ORD	Form WWC-5	Divisio			irces; App.		
1 LOCATION OF WATE	ER WELL: F	Fraction NE 4 SE 4 S	E 1/4 Sec	ction Nun 6	nber	Township	Number 2 S	Range Number R 7 W
Distance and direction from:	nearest town o	r city street address of we	ell if Glo	bal Positi	oning	System (d	lecimal degr	ees, min. of 4 digits)
located within city? 441 N. V	La	Global Positioning System (decimal degrees, min. of 4 digits) Latitude: N 37.32115° Longitude: W 97.38485°						
2 WATER WELL OWNER: City of Wellington				evation:	RIM:	1271.59;	ГОС: 1271	34
DD# C+ Address Boy#	DD# St Address Roy# · 317 S Washington			atum:	NAV	D88		
City State, ZIP Code	: Wellingt	on, KS 67152				lethod: leg	gai survey	
3 LOCATE WELL'S 4	DEPTH OF	COMPLETED WELL	20.15			ft.		
LOCATON			ľ	MW5	& 2		ft 3	ft
WITH AN "X" IN De	epth(s) Ground	Iwater Encountered 1 IC WATER LEVEL 11		1 1	Π. Ζ 		ed on mold	lay/yr 10/1/14
SECTION BOX: W	ELL'S STAT	[C WATER LEVEL 1]	1.25 It. b	below land	ı surta	ce measure	oure numn	ing onm
N	Pump	test data: Well water wa gpm: Well water wa	as	п. а.	ner fter	h	oure pump	inggpm
Es	st. Yield	gpm: Well water wa	1.11.	II. a	0 1	r condition	ina 11 II	niection well
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)							
\mathbb{E}_{2}^{1}	Domestic 3 I	Industrial 7 Domestic (1	er suppry	rden) (10))Mon	itoring wel	12 311	ioi (Epitally track)
	Irrigation 4	industrial / Domestic (i	awn & ga	(doi) (e	Jinon	itoring "		
sw se x	7 -1 11	/bacteriological sample si	ihmitted t	o Denartr	nent?	Yes	No X:	If yes, mo/day/yrs
S S	as a chemical	mitted	aominioa i	W	ater W	ell Disinfe	ected? Yes	No X
5 TYPE OF CASING US	ampie was sub	Million Q	Concrete	tile	CAS	ING IOIN	TS: Glued	Clamped
	~ (02)	4 1 / 6 1	Oth on lon	costs half	77771		wenn	C(1
1 Steel 3 RM 2 PVC 4 ABS Blank casing diameter Casing height below land surr	P (SR) 6	Asbestos-Cement 9	Other (sp	cony bore	J V Y		Threa	ded X
(2) PVC 4 ABS	S / .	ribergiass	in	to	ft.	Dia	in	. to ft.
Blank casing diameter	2 m. 10	ft Weight		lbs/f	t. Wa	ll thicknes	s or gauge	No.
Casing height below land surf TYPE OF SCREEN OR PE	tace U.Z.	MATERIAI		100.71			8. 0	
1 Steel 3 Stainless S	teel 5 Fib	erglass (7) PVC	9 AB	S		11 Othe	r (specify)	
2 Brass 4 Galvanized	d steel 6 Cor	erglass 7 PVC acrete tile 8 RM (SR)	10 Asl	estos-Ce	ment	12 None	e used (ope	en hole)
1 Continuous slot (3	Mill slot	5 Gauze wrapped d 6 Wire wrapped	7 Torch	cut :	9 Dilli 0 Othe	er (specify)) 11 14011	e (open note)
SCREEN-PERFORATED I	F Key punched							
SCREEN-PERFORATED I	NIEKVALS.	From	ft. to		ft. Fr	om	ft.	to ft
GRAVEL PACK IN	TEDWAIS.	From 5.15 From 3	ft. to	20.40	ft. Fi	om	ft.	to ft
GRAVELTACK IN	ILICVALID.	From	ft. to		ft. F1	om	ft.	to ft
6 GROUT MATERIAL:	1 37	t 2 Composit grount	(2) Rentor	rite (4)Other	r Concrete	e: 0-1'	
6 GROUT MATERIAL:	1 Neat cem	ent 2 Cement grout	ft t	0) Cilic.	From		ft. to ft.
Grout Intervals From 1 ft. to 3 ft. From ft. to ft. From ft. to ft.								
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify								
2 Sever lines 5 Cess pool 8 Sewage lagoon (1) Fuel storage 14 Abandoned water well below)								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well								
Direction from well? E	2 2 2 2 1 1 B 1	H	ow many	feet? ~10	00'			
FROM TO		LOGIC LOG	FROM	TO		PLUG	GING IN	ΓERVALS
	brown topso							
	brown to tan							
	shale							. Voldverno Arteria
		ADAG CHERTITA PERC	NI. cm '	okou	1	honetana	Threama	tructed or (3) plugger
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged and this record is true to the best of my knowledge and belief.								
This Water Well Contractor's License No. 757 This Water Well Record was completed on (mo)/dev/year) 10/30/14								
under the business name of Larsen & Associates, Inc. by (signature)								
under the business name of Larsen & Associates, Inc. by (signature) INSTRUCTIONS: Please of circle the correct answers. Send top three copies to Kansas Department of Neath and Environment, Bureau of Water, INSTRUCTIONS: Please of Circle the correct answers. Send top three copies to Kansas Department of Neath and Environment, Bureau of Water, INSTRUCTIONS: Please of Section 1990 Set Section 1								
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of the annual Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to TER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.								
your records. Fee of \$5.00 for each	ch constructed we	II. Visit us at http://www.kdhe	ks.gov/water	WCII.		77	*	

DENNIS L HANDKE

KGS Copy

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-286-1990 Fax

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046

October 29, 2014

RE: Monitor Well Elevation Survey 441 N. West Road, Wellington, Kansas Proj. 14-00II Wellington Municipal Airport KDHE ID U2-096-14649

Bench Mark: Chisled X on E bolt of top flange of fire hydrant 80 feet WSW of Airport building. (from SE Cor. Sec.26-32-1W) North 1018.0 West 402.4 Elev: 1273.30

MW-1	rim	1271.44	North	1021.9	NE1/4,NE1/4,SE1/4,SE1/4
	top pipe	1271.02	West	286.5	Lat= 37.32124 Long = 97.38570
MW-2	rim	1270.67	North	980.7	SE1/4,NE1/4,SE1/4,SE1/4
	top pipe	1270.40	West	249.1	Lat= 37.32113 Long = 97.38557
MW-3	rim	1270.97	North	979.9	SE1/4,NE1/4,SE1/4,SE1/4
	top pipe	1270.77	West	316.0	Lat= 37.32113 Long = 97.38580
MW-4	rim	1271.69	North	1124.0	NW1/4,NE1/4,SE1/4,SE1/4
	top pipe	1271.34	West	331.5	Lat= 37.32152 Long = 97.38585
MW-5	rim	1271.59	North	986.7	NW1/4,NE1/4,SE1/4,SE1/4
	top pipe	1271.34	West	411.7	Lat= 37.32115 Long = 97.38485
MW-6	rim	1270.68	North	1078.6	NE1/4,NE1/4,SE1/4,SE1/4
	top pipe	1270.23	West	212.2	Lat= 37.32140 Long = 97.38544

Elevation derived from NGS BM "EGTB" 1967.

Lat & Long derived from Wellington 7.5 Quad Map

If you have any questions, please feel free to call me. Thank you for the opportunity to be